



Chris Wagner

Industrial Designer

248-325-7035

chrisgwagner.design@gmail.com



[Link to Website](#)

Career Objectives

Transportation designer with a passion for creative vehicle designs seeking an automotive design studio position to apply my creative skills and focus on developing innovative vehicle interior and exterior solutions.

Skills

- Sketching
- Marker & Digital renderings
- Orthographic & Package drawings
- Alias
- VRED
- 2D and 3D Visualization
- User Experience
- Maya
- Blender
- Photoshop & Illustrator
- Modeling - Digital / Physical
- Google Docs & Slides
- Storyboarding
- Brand Analysis

Education

College for Creative Studies, Detroit Michigan

Bachelor of Fine Arts, Transportation Design Major

December 2023

GPA 3.33

Experience

Ground Vehicle System Center (GVSC), U.S. Army

On-Campus Sponsored Studio, College for Creative Studies

01-2022 - 06-2022

Designed a 2035 fully electric Manned Overwatch Vehicle capable of allowing four soldiers to work and live in vehicle for 72 hours while monitoring military supply convoy.

* **Selected as one of four students to present to GVSC management**

* **Winner of the Soldier's Choice Award**

American Chemistry Council

On-Campus Sponsored Studio, College for Creative Studies

09-2022 - 12-2022

Designed a fully sustainable, electric vehicle with an automatic adjustable wheelbase to be utilized by municipalities and versatile to move both people and cargo throughout the city.

John Deere

On-Campus Sponsored Studio, College for Creative Studies

01-2023 - 05-2023

Worked with John Deere Marketing and Engineering to develop an advanced sustainable underground irrigation system for the year 2050.

* Tackled the problem of an extreme heat wave affecting farming by designing a surface tender with an underground irrigation torpedo to minimize water waste through evaporation.

Senior Studio Thesis MINI Cooper Redesign

On-Campus Studio, College for Creative Studies

09-2023 - 12-2023

Designed the 2030 MINI Venturman with the goal of reducing the rise of anxiety and depression in young adults working from home. The vehicle provides a mobile workstation and the ability to work from anywhere, travel more often, enjoy the beauty of nature, meet new people, all of which can help to improve mental health.

Recognitions

- College for Creative Studies Academic Scholarship
- FIRST Robotics Scholarship

Interests

Volunteer Work

- Mission trip team member completing building projects and caring for the children at Niños de Baja Orphanage in Mexico for one week in 2017 and 2018.
- Knights of Columbus member and volunteer serving church, family, community and youth.